TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")

California Environmental Protection Agency

State Water Resources Control Board
Division of Water Rights
D. Box 2000, Sacramento, CA 95812-200

181 7 P.O. Box 2000, Sacramento, CA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400

APPLICATION NO. _____

www.waterrights.ca.gov

APPLICATION TO APPROPRIATE WATER

1. APPLICANT/AGENT

	APPLICANT	ASSIGNED AGENT (if any)
Name	Nicki Riedel	Drew L. Aspegren, P.E.
		Napa Valley Vineyard Eng.,
Mailing Address	200 Granada Way	176 Main St. Suite: B
City, State & Zip	Los Gatos, CA 95032	St. Helena, CA 94574
Telephone	(408) 341-1260	(707) 963-4927
Fax		(707) 963-1297
E-mail	nicki@bwd.com	nvvedlw@covad.net

E-1116	all	nicki	epwa'cou	Invv	eatwecovadine
⊠ So □ Lin □ Co	le Owner nited Partner orporation	ship*	TION (Please chec ☐ Limited Liability C ☐ Business Trust ☐ Joint Venture addresses and phone	ompany (LLC)	☐ General Partnership* ☐ Husband/Wife Co-Ownership ☐ Other
to, type addition this sto	pe of construional pages if sprojections in the contraction of the con	ection active freeded a ct is with the restriction active reserved.	vity, area to be graded and check box below a two existing capacities of eservoirs will a vineyard of the capacities of	I or excavated, an and label as an at "on swale" f ±3 AF ar l be used	" water storage nd ±0.3 AF, Water for irrigation of ±5.5

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

1		RPOSE		DIREC	CT DIVERSION			STORAG	E		
	OF USE (irrigation, domestic, etc.)		AMO	DUNT		ON OF RSION	AMOUNT	SEASON OF COLLECTION			
	domes	tic, etc.)	Rate (cfs or gpd)*	Acre-fee per annum	et Beginning date	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	g Ending date		
1	Irrigo	ation					3.3	11-1	3-15		
			Total afa			Total afa	3,3		,		
Н	See Att	achment N		If rate is I	ess than 0.025		3.3				
S	County in which diversion is located: Napa County in which water will be used: Napa DURCES AND POINTS OF DIVERSION/REDIVERSION Sources and Points of Diversion (POD)/Points of Rediversion (PORD): POD/ □ PORD # 1 unnamed stream tributary to										
a.	Source	es and Poi	nts of Diver	SIULITE	ח וט פווונט אוע	eaiversion (Pi	ORD):				
a.	Sto	D/□POF nev C	RD# <u>l</u> reek	unno	imed st	Conell	Crook		tributary to		
a.	Sto Sto Sto	D/DPOF ney C D/&POF ney C	reek reek	unno	imed st	Conell	Crook		tributary to tributary to		
a.	Sto Sto Sto	D/DPOF ney C D/&POF ney C	RD#_1 reek RD#_2 reek RD#	unno	thence st	cam Capell cam Capell	Creek Creek	tr	tributary to		
a.	Sto Sto POI Sto	D/ II POF ney C D/ II POF D/ II POF	RD#_1 reek reek reek RD#	unno	thence thence	capell Capell capell	Creek Creek	tr	tributary to		
	⊠ POI Sto □ POI □ POI	D/ II POF ney C D/ II POF D/ II POF	RD#_1 reek RD#_2 reek RD#	unno	thence thence	capell Capell capell	Creek Creek	tr	tributary to		
lf n	⊠ POI Sto □ POI □ POI □ POI	D/ II POF ney C D/ II POF D/ II POF	RD#_1 Preek RD#_2 Preek RD#_ RD#_ Ional pages,	unno	thence thence thence thence thence	capell Capell capell	Creek Creek	tr	tributary to		
lf n	☑ POI Sto ☐ POI ☐ POI ☐ POI ☐ State F	D/ I POF D/ I POF D/ I POF attach additichment No. Planar and	RD #_1 Peek RD #_2 Peek RD # Ional pages, Public Lan	unno unno check box	thence thence thence thence below and laber	Capell Capell Capell Capell el attachment escription:	Creek Creek	tr	tributary to		
lf n	⊠ POI Sto ⊠ POI □ POI □ POI □ POI □ POI □ POI	D/ I POF D/ I POF D/ I POF attach additichment No. Planar and CALIF COORE	RD#_1 Peek RD#_2 Peek RD#_ RD#_ RD#_ RD#_ RD#_ RD#_ RD#_ RD#_	unno unno check box	thence the theorem the thence the theorem the thence the the thence the the thence the thence the thence the thence the thence the thence t	Capell Capell Capell Capell el attachment escription:	Creek Creek	tr	tributary to ibutary to		
lf n	N POI Sto POI POI POI POI State F POD/ PORD	D/ I POF D/ I POF D/ I POF attach additichment No. Planar and CALIF COORE	RD#	unno unno check box d Survey ZONE	thence thence thence thence below and laber Coordinate De POINT IS WITH (40-acre	Capell Capell Capell Capell el attachment escription:	Creek Creek	tr	tributary to ibutary to		
lf n	≥ POI ≥ TO ≥ POI □ POI □ POI □ POI □ POI □ POI □ POI □ POI PORD #	D/ I POF Ney C D/ I POF D/ I POF attach additing chiment No. Planar and CALIF COORE (NA) 1,925,	RD#_1 Peek RD#_2 Public Lan RDRIA RD	check box	thence thence thence thence thence below and laber Coordinate De POINT IS WITH (40-acre subdivision)	Capell Capell Capell el attachment escription: IIN SECTION	Creek Creek	trtr	tributary to ibutary to ibutary to BASE AND MERIDIAN		
lf n	Stop POIS POIS POIS POIS POIS POIS POIS POIS	D/ POF Ney C D/ POF Ney C D/ POF attach additichment No. Planar and CALIF COORE (NA 1,925, 6,490, 1,925,	RD#_1 Peek RD#_2 Public Lan RDRIA RD	check box	thence thence thence thence thence thence thence Coordinate De POINT IS WITH (40-acre subdivision)	Capell Capell Capell Capell In attachment Secription: IIN SECTION 13	Creek Creek Town- SHIP	tr tr	tributary to ibutary to BASE AND MERIDIAN		

□ See Attachment No. ___

c. Name of the post office most often used by those living near the proposed point(s) of diversion:

Napa, Trancas St.

WATER AVAILABII	_ITY						
unappropriated wa	ter is availab	le for the prop	osed appro				
pages, check box	below and lat	oel attachment	: tonmin	ad by	tha Ur	per Putah	
Creek Wa	termos	tor	cermin	ed by	the of	per Futan	
See Attachment N	lo. 1	<u> </u>					
 b. Is your project loca 	ated on a stre	am system de	clared to be	e fully approp	riated by the	e State Water	
Resources Contro	Board (State	Water Board	during you	ir proposed s	eason of div	version?	
c In an average year	ater may	be ava	ilable u	nder the	e settle	ment agreeme	
 In an average year If YES, during whice □ Nov □ Dec 	th months? D	Jan □ Feb [any point o	or May	Jun⊠ Jul⊠	Ct? MAYES LINO Aug ⊠ Sep ☑ Oct	
d. What alternate sou	rces of water	are available	if a portion	of your reque	ested divers	ion season must	
be excluded becau	ise water is n	ot available for	r appropriat	tion? (e.g., pe	ercolating gr	oundwater.	
purchased water, e	etc.) If needed	d, attach additi	onal pages	, check box b	elow and la	bel attachment	
NONE ☐ See Attachment I	Vo.						
L ooo i maaiiii oo i							
PLACE OF USE a.			0				
USE IS WITHIN	SECTION*	TOWNSHIP	RANGE	BASE &	IF IRRIGATED		
(40-acre subdivision)				MERIDIAN	Acres	Presently cultivated	
SW 14 of SE 14	13	7N	4W	MD	3	⊠ YES □ NO	
SE 1/4 of SE 1/4	13	7N	4W	MD	22	☑ YES ☐ NO	
1/4 of 1/4						☐ YES ☐ NO	
¼ of ¼						☐ YES ☐ NO	
¼ of ¼						☐ YES ☐ NO	
¼ of ¼						☐ YES ☐ NO	
1/4 of 1/4						☐ YES ☐ NO	
¼ of ¼						☐ YES ☐ NO	
				Total Acres:			
Please indicate if section	is projected w	ith a "(P)" follow	ing the sect	ion number.			
See Attachment No. 032-540-027	Please pro	ovide the Asse	ssor's Parc	ei Number(s	for the plac	ce of use:	
PROJECT SCHEDU							
Project is: propo	sed. Year co	onstruction will	begin:				
☐ partially complet	e. Extent of t	completion:					
		-					
Complete. Year		pre 1997					
V/	1000	Vaar water will	ha	Ale - feeth and	والمرام والمراجعة	2020	
Year of first use:	1998	rear water will	be used to	tne tuli exte	it intended:	2020	

	CROP	ACRES	METHO	DD OF	WATER USE	SEASON OF	MATERINE
			IRRIGA	TION	(Acre-	Beginning	Ending date
			(sprinklers, flo	ooding, etc.)	feet/Yr.)	date	(month &
Wine	Grapes	5	drip		20	(month & day)	
	scaping	0.5	urip		2,8	5-15	9-1
Larias	caping	0,5			0.5	5-15	10-1
☐ See At	tachment No.		L				
b. 🗆 DO	MESTIC: Nur S □ NO Num	mber of re ber of peo	ople to be serve	ed:	Sepa Estimated d nd gardens:	arately owned? aily use per pe	rson is: square feet
			(dust con	trol area, number	and kind of domestic	animals etc.)	•
							į
c. LISIC	DCKWATERIN	lG: Kind (eration:	of stock:		Maximun	n number:	
				(feedlo	t, dairy, range, etc.)		
d. 🗆 RE	CREATIONAL	: Type of	recreation:	Fishing	Swimming 🗆 🗈	Boating D Other	er
e. 🗆 MU	NICIPAL:			The second of th		36	
	POPULATION 5-year periods u is completed	ıntil use	MAXIMUM	MONTH		ANNUAL USE	
Period	l Popul	ation	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average daily use (gallons per capita)	Acre-foot (per capita)	Total (acre-feet)
Presen	nt						

☐ See Atta	chment No						
		_	year: year:		_		
f. ☐ HEA	T CONTROL:	Area to I	oe heat controll	ed:	net acr	es	
Hate at	which water is	s applied	to use:			a	om per acre
Heat pr	otection seaso	on will be	gin	dayl	and end	(month ar	od daw
g. \square FRC	OST PROTEC	TION: Ar	ea to be frost p	rotected:	n	et acres	id day)
Type of	crops protect	ed:	to use:				
The fro	st protection s	s applied eason wil	to use: l beain	gpn	n per acre ind end		
ь 🗆 імп	I ICTDIAL TO	no of Incl.	(mor	th & day)	ind end(mo	onth & day)	
Basis fo	or determination	on of amo	unt of water ne	eded:			
						☐ Patented ☐	

Type of I				Minera	l(s) to	be m	ined:		
After ucc	milling or process	ing:	nto						·
in	the water will be ¼ of	% of Section	1110	. Т	. F	3		В. а	(watercourse
					, .				A 1711
	ER: Total head to								
heina ae	n flow through the nerated by the wo	e penstock:	6/.	cis Maxin	num t	neore	lical hor	sepower	capable of
Electrica	capacity (hp x 0.	746 x efficiency	.o) n):	kilo	watts	at:	% 6	fficiency	
After use	, the water will be	discharged i	nto					(w	atercourse)
in }	, the water will be 4 of ¼ of Se	ection	_, T	, R		.,	_B&M.	FERC N	o.:
k. 🗆 FISH	AND WILDLIFE F	PRESERVATI	ON AND/	OR ENHA	NCEN	/ENT:	List sp	ecific sp	
habitat t	ype that will be p	reserved or e	nhanced:						***************************************
I. OTHE	R: Describe use: _					11			2.20
Basis for	determination of	amount of wa	ter neede	ed:					•
DIVEDOI	AL AND DIOTO		TUOD						•
	ON AND DISTRI								
a. Diversio	n will be by gravit								
b. Diversio	n will be by pump	(dam, pipe ir	unobstruc	cted channe	i, pipe	tnrou	gn dam,	siphon, w	eir, gate, etc.
				(sump,	offset	well, cl	hannel, i	eservoir,	etc)
Pump di	scharge rate:		fs or 🛘 g	pd Horse	epowe	er:			V V C SAN ()
Pump E	fficiency:								
c. Conduit	from diversion po	int to first late	ral or to c	offstream s	torage	e rese	rvoir:		
CONDUIT	MATERIAL	_ C	ROSS-SE			GTH		TAL	
					177.59-213				CAPACITY
(pipe or	(type of pipe		(pipe dian		177.59-213	eet)		R FALL	(cfs, gpd or
(pipe or channel)	channel linin	g; c	r ditch dep	oth and	177.59-213		LIFT C	R FALL	
		g; c pe top		oth and m width)	177.59-213				(cfs, gpd or
	channel linin indicate if pi	g; c pe top	or ditch dep and botto	oth and m width)	(fe	eet)	LIFT C	+ or -	(cfs, gpd or gpm)
channel)	channel linin indicate if pi is buried or n	g; c pe top	or ditch dep and botto (inches or	oth and m width)	(fe		feet	+ or -	(cfs, gpd or gpm)
Pipe	channel linin indicate if pip is buried or n	g; c pe top	or ditch dep and botto (inches or	oth and m width)	(fe	eet)	feet	+ or -	(cfs, gpd or gpm)
channel)	channel linin indicate if pip is buried or n	g; c pe top	or ditch dep and botto (inches or	oth and m width)	(fe	eet)	feet	+ or -	(cfs, gpd or gpm)
Pipe	channel linin indicate if pip is buried or n PVC	g; cope topot)	or ditch dep and botto (inches or 12"	oth and m width) feet)	(fe	eet)	LIFT C	+ or -	(cfs, gpd or gpm) 3 ⊂f
Pipe See Attach	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For i	g; cope top ot)	or ditch dep and botto (inches or 12"	oth and m width) feet)	(fe	eet)	tiff C feet ±20	PR FALL + or	(cfs, gpd or gpm) 3 ⊂f
Pipe See Attach Storage RESERVOIR	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For i	underground	or ditch dep and botto (inches or 12"	oth and m width) feet) omplete ar	Pip	eet)	±20	PR FALL + or - - und stora	(cfs, gpd or gpm) 3 ⊂f ge form)
Pipe See Attach	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For i	g; cope top ot)	or ditch dep and botto (inches or 12"	oth and m width) feet) omplete ar	Pip	ach ur	tiff C feet ±20	+ or - - und stora ESERVOIF	(cfs, gpd or gpm) 3 ⊂f ge form) R Maximum
channel) Pipe See Attach d. Storage RESERVOIR NAME	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For a Vertical height from downstream toe of slope to	underground s DAM Construction	or ditch dep and botto (inches or 12"	omplete ar Freeboa dam heig above spil	Pirend atta	ach ur	tiff C feet ±20	PR FALL + or - - und stora	ge form) Maximum water depth
Pipe See Attach d. Storage RESERVOIR NAME OR	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For a vertical height from downstream toe of slope to spillway level	underground s DAM Construction	or ditch dep and botto (inches or 12"	omplete ar Freeboa dam heig above spil crest	Pirend atta	ach ur	±20 derground	+ or - - und stora ESERVOIF	(cfs, gpd or gpm) 3 ⊂f ge form) Maximum water
channel) Pipe See Attach d. Storage RESERVOIR NAME OR	channel linin indicate if pip is buried or n PVC ment No reservoirs: (For a Vertical height from downstream toe of slope to	underground s DAM Construction	or ditch dep and botto (inches or 12"	omplete ar Freeboa dam heig above spil	Pirend atta	ach ur	tiff C feet ±20 ndergrou R face when uil res)	+ or - - und stora ESERVOIF	ge form) R Maximum water depth



Г	e. Outlet pipe	Complete	or stora	ige reservoirs having a c	apacity of 10 acre-feet or	more.
	RESERVOIR			OUTLE	T PIPE	
	NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outle pipe in acre-feet
	Upper			N/A		
I	Lower			N/A		
	 See Attachm If water will to off-stream Pumping 	be stored a	vill be	eservoir is not at the poin	nt of diversion, the maximu offstream storage will be	, um rate of diversi made by:
	ESE 24.50 0.5					*
	CONSERVA					
8				nserve water? Explain.		
	Drip Ir	rigatio	n			
				A CONTRACTOR OF THE PARTY OF TH		96
	Value of the contract of the c					
а	☑ YES ☐	oplicant own NO do □ do n nes and ma	ot have a iling addr	recorded easement or v	be diverted, transported a vritten authorization allowi downers and state what si	ing me access.

	See Attachme	nt No		8	· · · · · · · · · · · · · · · · · · ·	
а	Do you claim ☐ YES ☑ N If YES, pleas ☐ Percolatir For each existhe point of d	an existing IO e specify: ng groundw sting right c iversion (to	right for ☐ Riparia ater ☐ / laimed, si within qu	an Pre-1914 Re Adjudicated Dother (state the source, year of f	he water sought by this apegistration Permit Epecify) irst use, purpose, season Include number of registra	License
	☐ See Attach	ment No.				

	☐ See Attachment No
14. C	OTHER SOURCES OF WATER Are you presently using, or do you intend to use, purchased water or water supplied by contract in
	connection with this project? ☐ Yes ☒ No If yes, please explain:
15 N	IAP REQUIREMENTS
	The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points of
	diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage.
	See Attachment No
	ENVIRONMENTAL INFORMATION
nform	Before a water right permit may be issued for your project, the State Water Board must consider the ation contained in an environmental document prepared in compliance with the California
been peen peen peen peen peen peen peen	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If
been per he State of the State	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this
he State of the St	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information:
he Sta be req docum applica	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information: Person contacted: N/A Date of contact:
he State of the St	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information: Person contacted: N/A
been point in the State of the	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information: Person contacted: N/A
been p the Street be req docum applica	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information: Person contacted: N/A
been p the Street be req docum applica	nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet brepared for your project, a determination must be made of who is responsible for its preparation. If ate Water Board is determined to be responsible for preparing the CEQA document, the applicant with uired to pay all costs associated with the environmental evaluation and preparation of the required tents. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project. OUNTY PERMITS Contact your county planning or public works department and provide the following information: Person contacted: N/A

*

17.		Check any add Federal Ene Management Dept. of Fish an	ditional state or fe ergy Regulatory C ☐ U.S. Corps of nd Game ☐ Stat	ND REQUIREMENTS ederal permits required for Commission □ U.S. Fore Engineers □ U.S. Nat te Lands Commission □ stal Commission □ State	est Service 🔲 U.S ural Res. Conserv Calif. Dept. of Wa	vation Service Calif. Cater Resources (Div. of	
	b.	For each agen	ncy from which a	permit is required, provid	e the following inf	formation:	
	_	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.	
	-						
	-						
	_	☐ See Attachm	ent No	<u> </u>	L		
	c.		ered or would sig	olve any construction or q gnificantly alter the bed, b			
			0.000				
	d.		acted the Californ	nia Department of Fish ar telephone number and da		ing your project?	
10			AL DOCUMEN				
10.		Has any Califor		ı y prepared an environme	ental document for	r your project?	
	h	☑ YES ☐ NO	a apply of the late	est environmental docume			
	D.	notice of detern	nination adopted	by the California public a	gency Public a	gency: ieyand developm	nent
	C.	If NO, check the ☐ The application ☐ I expect that ☐ I expect that	appropriate box nt is a California t the State Water t a California pub document.* Pub	and explain below, if neon public agency and will be preparing blic agency other than the blic agency:	essary: preparing the en the environmenta	vironmental document,* I document.** Wo.te	r.
		determinatior payment of the	n) or notice of exer	a copy of the <u>final</u> environn mption to the State Water B louse filing fee. Processing d.	oard, Division of Wa	ater Rights and proof of	
		The informati	ion contained in th	tate Water Board, as Lead as e environmental document direction of the State Water	must be developed	e environmental document. by the applicant and at the Water Rights.	

19.	370507	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ☐ YES ☒ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
	_	See Attachment No
	b.	Will a waste discharge permit be required for your project? ☐ YES ☒ NO Person contacted: Date of contact: What method of treatment and disposal will be used? :
	C.	What method of treatment and disposal will be used?
		See Attachment No
20.	a. b.	Have any archeological reports been prepared on this project? YES NO Will you be preparing an archeological report to satisfy another public agency? YES NO Do you know of any archeological or historic sites located within the general project area? YES NO If YES, explain:
		□ See Attachment No
21.		VIRONMENTAL SETTING Attach two complete sets of color photographs, clearly dated and labeled, showing the regetation that exists at the following three locations: ☐ Along the stream channel immediately downstream from the proposed point(s) of diversion. ☐ Along the stream channel immediately upstream from the proposed point(s) of diversion. ☐ At the place(s) where the water is to be used. ☐ See Attachment No
		SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

DECLARATION AND SIGNATURE

plication	Red l	None	Duc. 286			
Sig	gnature of Applicant	Title or Relationship	/ D			
Signatur	re of Co-Applicant (if any)	Title or Relationship	Da			
vill not l	be accepted. In the event tha	filled out and/or do not have the appro t the Division has to return the applica ication submittal fee will be charged for	ation because			
	THE STATE OF THE S	PROPRIATE WATER" CHECK	<u>LIST</u>			
В	efore you submit your applica	ation, be sure to:				
	Answer each question com	pletely.				
	Number, label and include a	all necessary attachments.				
0	Include a legible map that meets the requirements discussed in the instruction booklet.					
	Include the Water Availability demonstrate that there is reals available for the proposed	ty Analysis or sufficient information to easonable likelihood that unappropriat d appropriation.	o ed water			
	Include two complete sets of	of color photographs of the project sit	е.			
	Enclose a check for the requirements.	uired fee, payable to the Division of W	ater			
	Enclose an \$850 check for t payable to the Department of	he Streamflow Protection Standards r of Fish and Game.	eview fee,			
٥	Sign and date the application)n.				
Se	end the original and one copy	of the entire application to:				
	State Water Resources Cont Division of Water Rights	trol Board				
	- · · · · · · · · · · · · · · · · · · ·					